

## ABSTRACT

A bowling lane conditioning machine has dressing application mechanism that includes an elongated, non-rotating strip brush which transfers dressing from a dispensing means to another surface, such as a bristle-type, lane-engaging applicator roll, a metal transfer roll that in turn transfers the dressing to the applicator roll, or the lane surface itself. In a preferred embodiment, dressing is dispensed to an upper one of two strip brushes that extend along the length of an applicator roll and engage its bristles at circumferentially spaced locations around its periphery. Dressing dispensed to the upper strip brush migrates by gravity to the bristles of the applicator roll and becomes applied to the lane surface as the roll rotates down into engagement with the surface. No dressing is dispensed to the second strip brush, which feathers the dressing on the applicator roll and reduces splattering.